## **Amendment**

Please amend the claims as follows:

1. (Twice Amended) A computer implemented method for peer review over a communications network, comprising:

eceiving an article from an author via a communications network;

extracting context information from the article;

querying a database containing profiles of potential reviewers to determine a qualified reviewer based on the extracted context information;

assigning the qualified reviewer to the article;

providing an evaluation form to the reviewer;

receiving a completed evaluation form from the reviewer;

providing the completed evaluation form to the author;

receiving a response from the author directly in the completed evaluation form;

providing the completed evaluation form with author responses to an editor;

receiving a publication decision from the editor; and

providing the publication decision to the author and the reviewer.

9. (Twice Amended) A computer implemented method for peer review over a communications network, comprising:

receiving an article from an author via a communications network;

extracting context information from the article;

querying a database containing profiles of potential reviewers to determine a plurality of qualified reviewers based on the extracted context information;

ranking the plurality of qualified reviewers;

contacting each qualified reviewer and requesting that the qualified reviewer agree to review the article;

receiving an agreement from one or more qualified reviewers;
providing the article to an accepting qualified reviewer;
providing an evaluation form to the accepting qualified reviewer;
receiving a completed evaluation form from the accepting qualified reviewer;
providing the author with the completed evaluation form;
receiving a response from the author directly in the completed evaluation form;
providing the completed evaluation form with author responses to an editor;
receiving a publication decision from the editor; and
providing the publication decision to the author and the reviewer.

3